#### Filtered For N > 10

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: All Students

GRADE 02

All Students							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	24	4%	4%	13%	42%	38%	8%	79%

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: Gender

GRADE 02

Female							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	12	0%	8%	8%	50%	33%	8%	83%
Male							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	12	8%	0%	17%	33%	42%	8%	75%

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: Race/Ethnicity

GRADE 02

White							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	4%	4%	13%	42%	38%	8%	79%
Hispanic or Latino							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	*	*	*	*	*	*	*

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: Disability

GRADE 02

Non Special Needs Studen	ıts						Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	0%	5%	10%	43%	43%	5%	86%
Special Needs Students							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	*	*	*	*	*	*	*

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: Free/Reduced Lunch/Milk

GRADE 02

Not Free/Reduced							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	7%	7%	7%	29%	50%	14%	79%
Free/Reduced							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	*	*	*	*	*	*	*	*

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: English Language Learners

GRADE 02

Not English Language						Little+	Standard+	
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	24	4%	4%	13%	42%	38%	8%	79%

### PS083 Deerfield Valley Elem. Sch

Assessment Summary: Migrant

GRADE 02

Not Migrant							Little+	Standard+
	N	Little	Below	Nearly	Achieved	Honors	Below	Honors
Early Reading	24	4%	4%	13%	42%	38%	8%	79%